Ref .#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	1	((324/95).CCLS.) and resonator	USPAT	OR	OFF	2002/05/07 10:13
S9	6338	corona ADJ discharge and gas	USPAT	OR	OFF	2002/05/07 10:42
S8	158575	corona discharge and gas	USPAT	OR	OFF	2002/05/07 10:42
S10	1313	corona ADJ discharge with gas	USPAT	OR	OFF	2002/05/07 10:44
S12	10	corona ADJ discharge with gas and "438"/\$.ccls.	USPAT	OR	OFF	2002/05/07 10:47
S13	93	corona ADJ discharge and gas and "324"/\$.ccls.	USPAT	OR	OFF	2002/05/07 10:49
S14	42	corona ADJ discharge and gas and 324/451-470.ccls.	USPAT	OR	OFF	2002/05/07 10:52
S15	17	corona ADJ discharge and gas and 324/451-456.ccls.	USPAT	OR	OFF	2002/05/07 10:53
S16	34	corona ADJ discharge and 324/451-456.ccls.	USPAT	OR	OFF	2002/05/07 10:55
S17	66	324/455.ccls.	USPAT	OR	OFF	2002/05/07 13:12
S19	1	324/455.ccls. and gas with connector	USPAT	OR	OFF	2002/05/07 13:13
S18	7107	324/455.ccls. ands gas with connector	USPAT	OR	OFF	2002/05/07 13:13
S11	33	corona ADJ discharge with gas and "324"/\$.ccls.	USPAT	OR	OFF	2003/03/11 13:44
S20	194	324/629-636.ccls. and resonant	USPAT	OR	OFF	2003/03/11 13:46
S21	5	324/629-636.ccls. and resonant and reflect\$3 and gap with dielectric	USPAT	OR	OFF	2003/03/11 13:48
S23	6	324/629-636.ccls. and resonant and dielectric and air with gap	USPAT	OR	OFF	2003/03/11 14:02
S25	3	324/95.CCLS. and (stripline or microstrip) and resonant	USPAT	OR	OFF	2003/03/11 14:05
S7	16	((324/95).CCLS.) and (stripline or microstrip)	USPAT	OR	OFF	2003/03/11 14:05
S26	36	324/95.CCLS. and resonant	USPAT	OR	OFF	2003/03/11 14:06
S5	2	((324/95).CCLS.) and resona\$4 and microstrip	USPAT	OR	OFF	2003/03/11 14:15
S28	29	"5334941" "3942107"	USPAT	OR	OFF	2003/03/11 14:16
S31	19	("5334941" "3942107") and resonant	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/03/11 14:20
S32	19	("5334941" "3942107") and resonant and dielectric	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/03/11 14:36

S29	32	"5334941" "3942107"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/03/11 14:36
S33	5	("5334941" "3942107") and resonant and dielectric and gap	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/03/11 14:39
S27	126	324/629-636.ccls. and resonant and dielectric	USPAT	OR	OFF	2003/03/11 14:39
S35	8	324/629-636.ccls. and reson\$4 and dielectric and air adj gap	USPAT	OR	OFF	2003/03/11 14:40
S34	174	324/629-636.ccls. and reson\$4 and dielectric	USPAT	OR	OFF	2003/03/11 14:40
S36	2	(("5334941") or ("3942107")).PN.	USPAT; USOCR	OR	OFF	2003/03/11 16:22
S24	28	324/629-636.ccls. and resonant and dielectric and gap	USPAT	OR	OFF	2003/03/11 16:24
S39	12	324/629-636.ccls. and air adj gap	USPAT	OR	OFF	2003/03/11 16:27
S37	6	324/629-636.ccls. and resonant and dielectric and air adj gap	USPAT	OR	OFF	2003/03/11 16:27
S40	690	333\$.ccls. and resonant and reflect\$3 and dielectric	USPAT	OR	OFF	2003/03/11 16:59
S22	72	324/629-636.ccls. and resonant and reflect\$3 and dielectric	USPAT	OR	OFF	2003/03/11 16:59
S42	1391	"333"/\$.CCLS. and resona\$4 and (stripline or microstrip)	USPAT	OR	OFF	2003/03/11 17:00
S41	2	324/333.CCLS. and resona\$4 and (stripline or microstrip)	USPAT	OR	OFF	2003/03/11 17:00
S6	4	((324/95).CCLS.) and resona\$4 and (stripline or microstrip)	USPAT	OR	OFF	2003/03/11 17:00
S44	587	"333"/\$.CCLS. and dielectric and resona\$4 with (stripline or microstrip)	USPAT	OR	OFF	2003/03/11 17:01
S43	1139	"333"/\$.CCLS. and dielectric and resona\$4 and (stripline or microstrip)	USPAT	OR	OFF	2003/03/11 17:01
S46	305	"333"/\$.CCLS. and microwave and dielectric same resona\$4 with (stripline or microstrip)	USPAT	OR	OFF	2003/03/11 17:02
S45	470	"333"/\$.CCLS. and microwave and dielectric and resona\$4 with (stripline or microstrip)	USPAT	OR	OFF	2003/03/11 17:02
S2	11	((324/95).CCLS.) and microstrip	USPAT	OR	OFF	2003/10/24 08:33
S38	7	324/629-636.ccls. and resonant and air adj gap	USPAT	OR	OFF	2003/10/24 08:49
S47	11	324/629-636.ccls. and resona\$3 and air adj gap	USPAT	OR	OFF	2003/10/24 09:02

						
S49	48	324/629-636.ccls. and resona\$3 and gap and dielectric	USPAT	OR	OFF	2003/10/24 09:03
S51	23	324/629-636.ccls. and resona\$3 and gap and dielectric and phase	USPAT	OR	OFF	2003/10/24 09:04
S50	23	324/629-636.ccls. and resona\$3 and gap and dielectric and phase	USPAT	OR	OFF	2003/10/24 09:04
S52	7	("5781018" "5821410" "5900618" "6020800" "6100703" "6209482" "6376836" "2002/0041221").PN.	USPAT	OR	OFF	2003/10/24 09:18
S48	58	324/629-636.ccls. and resona\$3 and gap	USPAT	OR	OFF	2003/11/01 10:15
S53	31	324/629-636.ccls. and (gap or spac\$3) with wavelength	USPAT	OR	OFF	2003/11/01 10:23
S54	21	324/629-636.ccls. and resona\$4 and (gap or spac\$3) with wavelength	USPAT	OR	OFF	2003/11/01 10:24
S55	19	324/629-636.ccls. and (gap or spac\$3) near4 wavelength	USPAT	OR	OFF	2003/11/01 10:26
S56	44	324/629-657.ccls. and (gap or spac\$3) near4 wavelength and dielectric	USPAT	OR	OFF	2003/11/01 10:32
S59	24	324/629-657.ccls. and (air adj gap or free adj spac\$3) near4 wavelength and dielectric	USPAT	OR	OFF	2003/11/01 10:34
S60	1	324/629-657.ccls. and (gap or spac\$3) near4 wavelength and flat near3 antenna	USPAT	OR	OFF	2003/11/01 10:51
S57	54	324/629-657.ccls. and (gap or spac\$3) near4 wavelength	USPAT	OR	OFF	2003/11/01 10:51
S62	6	324/629-657.ccls. and (gap or spac\$3) and flat near3 antenna	USPAT	OR	OFF	2003/11/01 10:52
S61	1	324/629-657.ccls. and (gap or spac\$3) near4 wavelength and flat near3 antenna	USPAT	OR	OFF	2003/11/01 10:52
S63	8	324/629-657.ccls. and (air adj gap or spac\$3) and dielectric and radome	USPAT	OR	OFF	2003/11/01 11:00
S58	40	324/629-657.ccls. and (air adj gap or spac\$3) near4 wavelength and dielectric	USPAT	OR	OFF	2003/11/01 11:00
S64	8	324/629-657.ccls. and (gap or spac\$3) and dielectric and radome	USPAT	OR	OFF	2003/11/01 11:01
S4	46	((324/95).CCLS.) and resona\$4	USPAT	OR	OFF	2003/11/01 11:09
S68	1	((324/95).CCLS.) and resona\$4 and flat near3 antenna	USPAT	OR	OFF	2003/11/01 11:10
S67	36	((324/95).CCLS.) and resona\$4 and antenna	USPAT	OR	OFF	2003/11/01 11:10
S71	32	"324"/\$.CCLS.and rectangular near2 antenna	USPAT	OR	OFF	2003/11/01 11:12

44	"324"/\$.CCLS.and rectangular near3 antenna	USPAT	OR	OFF	2003/11/01 11:12
11	"324"/\$.CCLS.and rectangular near2 antenna and resona\$4	USPAT	OR	OFF	2003/11/01 11:13
1	(324/629-657.ccls. and (gap or spac\$3) near4 wavelength and flat near3 antenna) and flat near2 antenna	USPAT	OR	OFF	2003/11/01 11:14
156	radome with antenna with dielectric	USPAT	OR	OFF	2003/11/01 11:41
842	radome and antenna and dielectric	USPAT	OR	OFF	2003/11/01 11:41
2	radome with antenna with dielectric with spacing	USPAT	OR	OFF	2003/11/01 11:42
70	radome with antenna with dielectric and spacing	USPAT	OR	OFF	2003/11/01 11:43
6	radome with dielectric with error	USPAT	OR	OFF	2003/11/01 11:50
9	324/629-657.ccls. and radome and dielectric	USPAT	OR	OFF	2003/11/01 11:54
1	324/629-657.ccls. and radome with error	USPAT	OR	OFF	2003/11/01 11:55
13	324/629-657.ccls. and radome	USPAT	OR	OFF	2003/11/01 11:55
4	("3936736" "4274048" "4303211" "5066921").PN.	USPAT	OR	OFF	2003/11/01 11:56
3	radome and planar adj polarization	USPAT	OR	OFF	2003/11/03 13:35
575	324/629-657.ccls. and resona\$4	USPAT	OR	OFF	2003/11/03 13:36
8	324/629-657.ccls. and flat near3 antenna	USPAT	OR	OFF	2003/11/03 13:36
104	324/629-657.ccls. and resona\$4 with inductance	USPAT	OR	OFF	2003/11/03 13:37
144	324/629-657.ccls. and resona\$4 with (coil or inductance)	USPAT	OR	OFF	2003/11/03 13:38
223	324/629-657.ccls. and resona\$4 and (coil or inductance)	USPAT	OR	OFF	2003/11/03 13:38
112	324/629-657.ccls. and resona\$4 with (coil or inductance) and (object or target or sample)	USPAT	OR	OFF	2003/11/03 13:40
15	324/629-657.ccls. and resona\$4 and constant adj current	USPAT	OR	OFF	2003/11/03 13:42
1	"20020050828"	US-PGPUB; USPAT	OR	OFF	2004/04/07 12:21
642	(324/95).CCLS.	USPAT; USOCR	OR	OFF	2004/04/07 12:21
18	324/629-636.ccls. and resonant and dielectric and container	USPAT	OR	OFF	2004/04/07 12:50
136	324/629-636.ccls. and resonant and dielectric	USPAT	OR	OFF	2004/04/07 12:50
	11 1 156 842 2 70 6 9 1 13 4 3 575 8 104 144 223 112 15 1 642 18	antenna 11 "324"/\$.CCLS.and rectangular near2 antenna and resona\$4 1 (324/629-657.ccls. and (gap or spac\$3) near4 wavelength and flat near3 antenna) and flat near2 antenna 156 radome with antenna with dielectric radome and antenna and dielectric with spacing 70 radome with antenna with dielectric with spacing 70 radome with dielectric with error 9 324/629-657.ccls. and radome and dielectric 1 324/629-657.ccls. and radome with error 13 324/629-657.ccls. and radome 4 ("3936736" "4274048" "4303211" "5066921").PN. 3 radome and planar adj polarization 575 324/629-657.ccls. and resona\$4 8 324/629-657.ccls. and resona\$4 8 324/629-657.ccls. and resona\$4 104 324/629-657.ccls. and resona\$4 with inductance 144 324/629-657.ccls. and resona\$4 with (coil or inductance) 223 324/629-657.ccls. and resona\$4 with (coil or inductance) 124 324/629-657.ccls. and resona\$4 with (coil or inductance) 125 324/629-657.ccls. and resona\$4 and (coil or inductance) 126 324/629-657.ccls. and resona\$4 with (coil or inductance) and (object or target or sample) 127 324/629-657.ccls. and resona\$4 and constant adj current 187 324/629-657.ccls. and resona\$4 and constant adj current 188 324/629-636.ccls. and resonant and dielectric and container 189 324/629-636.ccls. and resonant and dielectric and container 180 324/629-636.ccls. and resonant and dielectric and container	antenna 11 "324"/\$.CCLS.and rectangular near2 antenna and resona\$4 1 (324/629-657.ccls. and (gap or spac\$3) near4 wavelength and flat near3 antenna) and flat near2 antenna 156 radome with antenna with dielectric USPAT radome and antenna and dielectric Wispat with spacing 70 radome with antenna with dielectric with spacing 6 radome with altenna with dielectric and spacing 6 radome with dielectric with error USPAT USPAT dielectric 1 324/629-657.ccls. and radome and dielectric 1 324/629-657.ccls. and radome with error 13 324/629-657.ccls. and radome USPAT USPAT "5066921").PN. 3 radome and planar adj polarization USPAT USPAT antenna 104 324/629-657.ccls. and resona\$4 USPAT USPAT antenna 104 324/629-657.ccls. and resona\$4 with inductance 104 324/629-657.ccls. and resona\$4 with (coil or inductance) 105 324/629-657.ccls. and resona\$4 with (coil or inductance) 107 324/629-657.ccls. and resona\$4 with (coil or inductance) 108 324/629-657.ccls. and resona\$4 with (coil or inductance) 109 324/629-657.ccls. and resona\$4 and (coil or inductance) 110 324/629-657.ccls. and resona\$4 with (coil or inductance) 111 324/629-657.ccls. and resona\$4 with (coil or inductance) 112 324/629-657.ccls. and resona\$4 and (coil or inductance) 113 324/629-657.ccls. and resona\$4 with (coil or inductance) 114 324/629-657.ccls. and resona\$4 with (coil or inductance) 115 324/629-657.ccls. and resona\$4 with (coil or inductance) 116 324/629-657.ccls. and resona\$4 with (coil or inductance) 117 324/629-657.ccls. and resona\$4 with (coil or inductance) 118 324/629-657.ccls. and resona\$4 with (coil or inductance) 119 324/629-657.ccls. and resona\$4 with (coil or inductance) 120 324/629-657.ccls. and resona\$4 and (coil or inductance) 130 324/629-657.ccls. and resona\$4 and (coil or inductance) 140 324/629-657.ccls. and resona\$4 and (coil or inductance) 150 324/629-657.ccls. and resona\$4 and (coil or inductance) 160 324/629-657.ccls. and resona\$4 and (coil or inductance) 170 324/629-636.ccls. and resonant and dielectric and co	antenna 11 "324"/\$.CCLS.and rectangular near2 antenna and resona\$4 1 (324/629-657.ccls. and (gap or spac\$3) near4 wavelength and flat near3 antenna) and flat near2 antenna 156 radome with antenna with dielectric USPAT OR radome and antenna and dielectric USPAT OR USPAT OR USPAT OR USPAT OR or radome with antenna with dielectric with spacing 70 radome with antenna with dielectric uSPAT OR uSPAT OR radome with dielectric with error USPAT OR 324/629-657.ccls. and radome and dielectric uSPAT OR dielectric and spacing 13 324/629-657.ccls. and radome and uSPAT OR error 13 324/629-657.ccls. and radome with uSPAT OR ("3936736" "4274048" "4303211" USPAT OR "5066921").PN. 3 radome and planar adj polarization USPAT OR uSPAT OR 324/629-657.ccls. and resona\$4 USPAT OR USPAT OR 324/629-657.ccls. and resona\$4 USPAT OR antenna 104 324/629-657.ccls. and resona\$4 USPAT OR USPAT OR uSPAT OR uSPAT OR antenna 104 324/629-657.ccls. and resona\$4 with uSPAT OR inductance 105 324/629-657.ccls. and resona\$4 with (coil or inductance) 112 324/629-657.ccls. and resona\$4 with (coil or inductance) 112 324/629-657.ccls. and resona\$4 with (coil or inductance) 112 324/629-657.ccls. and resona\$4 with (coil or inductance) 113 324/629-657.ccls. and resona\$4 with (coil or inductance) 114 324/629-657.ccls. and resona\$4 with (coil or inductance) 115 324/629-657.ccls. and resona\$4 with (coil or inductance) 116 324/629-657.ccls. and resona\$4 and (uSPAT OR USPAT OR USPAT OR USPAT OR USPAT; OR USPAT; OR USPAT; OR USPAT; OR USPAT; OR USPAT; OR USPAT OR dielectric and container 118 324/629-636.ccls. and resonant and dielectric and container	antenna 11 "324",\$ CCLS.and rectangular near2 antenna and resona\$4 1 (324/629-657.ccls. and (gap or spac\$3) near4 wavelength and flat near3 antenna) and flat near2 antenna 156 radome with antenna with dielectric USPAT OR OFF 842 radome and antenna and dielectric USPAT OR OFF 2 radome with antenna with dielectric with spacing 70 radome with altenna with dielectric uSPAT OR OFF 9 324/629-657.ccls. and radome and dielectric uSPAT OR OFF 13 324/629-657.ccls. and radome with uSPAT OR OFF 13 324/629-657.ccls. and radome USPAT OR OFF 14 ("3936736" "4274048" "4303211" USPAT OR OFF 15 324/629-657.ccls. and resona\$4 USPAT OR OFF 16 324/629-657.ccls. and resona\$4 USPAT OR OFF 17 324/629-657.ccls. and resona\$4 USPAT OR OFF 18 324/629-657.ccls. and resona\$4 USPAT OR OFF 19 324/629-657.ccls. and resona\$4 USPAT OR OFF 20 324/629-657.ccls. and resona\$4 USPAT OR OFF 21 324/629-657.ccls. and resona\$4 USPAT OR OFF 22 324/629-657.ccls. and resona\$4 with inductance 14 324/629-657.ccls. and resona\$4 with (coil or inductance) 15 324/629-657.ccls. and resona\$4 with (coil or inductance) 16 324/629-657.ccls. and resona\$4 with (coil or inductance) 17 324/629-657.ccls. and resona\$4 with (coil or inductance) 18 324/629-657.ccls. and resona\$4 with (SPAT OR OFF 19 324/629-657.ccls. and resona\$4 with (Coil or inductance) 19 324/629-657.ccls. and resona\$4 with (SPAT OR OFF 10 SPAT OR OFF 11 324/629-657.ccls. and resona\$4 with (SPAT OR OFF 12 324/629-657.ccls. and resona\$4 with (SPAT OR OFF 13 324/629-657.ccls. and resona\$4 with (SPAT OR OFF 14 324/629-657.ccls. and resona\$4 with (SPAT OR OFF 15 324/629-657.ccls. and resona\$4 with (SPAT OR OFF 16 2 (324/95).CCLS. USPAT; OR OFF 17 324/629-636.ccls. and resona\$4 and (SPAT OR OFF 18 324/629-636.ccls. a

S97	16	324/629-636.ccls. and resonant and dielectric and container and microwave	USPAT	OR	OFF	2004/04/07 13:18
S98	14	324/629-636.ccls. and resonant and dielectric and container and microwave and detect\$4	USPAT	OR	OFF	2004/04/07 13:20
S99	7	324/629-636.ccls. and resonant and dielectric and container and microwave and detect\$4 and phase	USPAT	OR	OFF	2004/04/07 13:21
S10 1	3	"5781018"	USPAT	OR	OFF	2004/04/07 14:45
S10 0	116	324/629-636.ccls. and resonant and reflect\$3	USPAT	OR	OFF	2004/04/07 14:45